EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Si	7	(("6294391") or ("2002009812")). PN.	US:PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/ 03/ 17 14:51
8 2	4	(("6294391") or ("20020009812")). PN.	US:PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/ 03/ 17 14:53
9 5	113	aliphatic with linker same protein	US:PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 09: 14
S4	1812	aliphatic with linker	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 09: 14
S 8	248	S7 same protein same (analyte antigen)	US:PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 10: 12
S7	9624	(bifunctional homobifunctional heterobifunctional) with linker	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 10: 12
S 6	4616	bifunctional with linker	US:PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 10: 12
S10	248	99 same protein same (analyte antigen)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 15: 42
S9	9624	(bifunctional homobifunctional heterobifunctional) with linker	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 15:42
S11	13358	surface with plasmon with resonance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 15: 43
S12	744	S11 and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 15: 46

S15	19	surface near plasmon near resonance and S9 same protein same (analyte antigen)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 15:47
S14	737	surface near plasmon near resonance and 59	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 15:47
S18	194	surface near plasmon near resonance and S9 and metal with substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 16:02
S17	284	surface near plasmon near resonance and S9 and met al same substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 16:02
S16	670	surface near plasmon near resonance and S9 and met al	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 16:02
25 0	56	mansson with per.in. johansson with ann.in. sanden with bjorn.in. loniakan with shahin.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 16:42
S21	2	S20 and linker	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 16:43
S 24	15	carbodiimide with polyethylene near glycol with linker	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 23 10:21
52 3	228	carbodiimide with polyethylene near glycol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 23 10:21
S 25	6	carbodiimide with polyethylene near glycol same bifunctional	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 23 10:22
S26	1	Acetylene with bifunctional with linker	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 23 12:01
S 27	373928	(peg polyethylene with glycol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 23 12:04

S30	99	Acetylene same bifunctional with linker	US:PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 23 12:12
S 29	459	927 same bifunctional with linker	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 23 12:12
S32	64	S31 same aliphatic and S31 same bifunctional with linker	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 23 13:02
S31	373928	(peg polyethylene with glycol)	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 23 13: 02
S33	280	ethylene with glycol same bifunctional with linker	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 23 14: 44
S34	20	surface near plasmon near resonance and explosive same (rdx tnt petn dnt hmx ng)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 23 16:31
S3 5	15	explosive with surface with plasmon with resonance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 24 09: 43
S36	275	(explosive tnt dnt rdx hmx petn ng) same surface with plasmon with resonance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 24 09: 47
S38	5	(tnt dnt rdx hmx petn) same surface with plasmon with resonance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 24 09: 55
S 37	59	(explosive tnt dnt rdx hmx petn) same surface with plasmon with resonance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 24 09: 55
L1	365	(tnt dnt rdx hmx petn) and surface with plasmon with resonance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 24 11:51
L3	599	(tnt dnt rdx hmx petn) same explosive same detect \$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 24 11:58

L2	3692	(tnt dnt rdx hmx petn) same explosive	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 24 11:58
L4	12	(tnt dnt rdx hmx petn) same explosive same detect \$3 and surface with plasmon with resonance	US:PGPUB; USPAT; EPO; JPO; DEFWENT	OR	ON	2008/ 07/ 24 12: 06

7/24/08 12:13:01 PM

C:\Documents and Settings\myu4\My Documents\EAST\Workspaces\10517322.wsp